

BELL LABORATORIES RECORD

INDEX

Volume 41
January 1963 to December 1963

Bell Laboratories Record

Editor
H. S. RENNE

Assistant Editors
F. E. MCKNIGHT J. C. SMITH, JR. M. W. NABUT

Art Editor
F. E. PIELLUSCH

Circulation Manager
THEODORE N. POPE

BELL TELEPHONE LABORATORIES, INCORPORATED
463 West Street, New York 14, N. Y.

LIST OF ISSUES IN VOLUME 41

No.	Month	Pages
1	January	1- 32
"	February	33- 76
"	March	77-112
"	April	113-184
"	May	185-216
"	June	217-256
"	July-August	257-292
"	September	293-336
"	October	337-372
"	November	373-412
"	December	413-448

© Bell Telephone Laboratories, Incorporated, 1963

Index to Authors, Subjects and Titles, Volume 41

A

ADHESION 208-9
AKRON UNIVERSITY 365
Alberts, A. J. *illus* 92, 112
biographical material 112
Microwave Systems Combining Network 87-92
Alert (cable ship) 107
ALUMINUM TRIBROMIDE 210
Amory, R. W. *illus* 292
biographical material 292
Engineering Outside Plant with Computers 258-66
AMERICAN TELEPHONE AND TELEGRAPH COMPANY, Report, 1962, highlights 105
AMPLIFIERS, transistor 211
Anderson, R. E. D. *illus* 183
biographical material 183
Satellite Power System 142-50
ANDOVER GROUND STATION 123-29; *illus* 134
ANNOUNCEMENT SYSTEMS, 11A 287-89
ANTENNAS
gas discharge 322
horn-reflector
construction 123-29
design 123-29
direction 130-34
Apgar, Waldo D. *illus* 32
biographical material 32
Missile-Borne Traveling-Wave Tube 19-21
ARNOLD AIR SOCIETY
Vandenberg Award 214
ASTRONOMY, radio 351
Automatic Training for Operators of the 100A TSP (D. H. Gale, R. D. Kroning) 314-21
Auwaerter, John F. *illus* 412
biographical material 412
New Teletypewriter Code 394-400
Averill, R. M., Jr. *illus* 448
biographical material 448
No. 101 ESS: the Time-Division Switch Unit 425-30
AWARDS AND PRIZES
Akron University 365
Baker, W. O. 106
Boddy, P. J. 214
Chapin, D. M. 365
Dickeson, A. C. 214
Dunn Medal 107
Felch, E. P. 322
Fisk J. B. 365
Fuller, C. S. 365
Kappel, F. R. 106
Matthias, B. T. 106
Pearson, G. L. 365
Perkin Medal 106
Pfann, W. G. 107
Pierce, J. R. 214
Research Corporation Award 106
Silver Quill Award 106
Turner Award 214
USAF 322
Vandenberg Award 214

Wetherill Medal 365
See also Degrees, Honorary

B

Bachelet, A. E. *illus* 76
biographical material 76
SSI Selective Signaling System 51-54
Baker, William O.
biographical material 106
Perkin Medal 106
Balacek, F. P. *illus* inside rearcover Oct.
biographical material 372
"Ruggedizing" the Wire Spring Relay 363-64
Ballantine, W. E. *illus* 155
Banks, D. D. *illus* inside rearcover July
biographical material inside rearcover July
11A Announcement System 287-89
Barrett, W. A. 246
Bay, E. R. *illus* 3
BELL LABORATORIES RECORD
Editorial Board, *see inside frontcover*
Editorial Staff, *see inside frontcover*
BELL TELEPHONE COMPANY OF PENNSYLVANIA 387
BELL TELEPHONE LABORATORIES
history 420
1962 activities 105
symposium 62-67
BELLINGHAM BAY 290-91
Berger, Stuart B. 407
Berger, U. S.
New Short-Haul Microwave Systems 199
Berry, Robert W. *illus* 76
biographical material 76
Tantalum Thin-Film Circuitry and Components 46-50
Bertels, Jean L. *illus* inside rearcover Nov.
biographical material inside rearcover Nov.
Improving Maintenance in Panel Offices 401-06
Blackmore, R. W. *illus* 182
biographical material 182
Design and Construction of the Horn Antenna 122-29
Blair, Royer R. 22
BLIND, PBX equipment for 196-98
Blodgett, Katherine 24
Bobeck, Andrew H. 103
Boddy, P. J.
Turner Award 214
BONDING
metal-thermoplastic 24
theory 208-09
Bonner, Arthur L. *illus* 336
biographical material 336
T1 Carrier System Signaling 307-13
BOOKS 214, 245, 358
Boyd, Richard C. *illus* 275, 292
biographical material 292
Short-Haul Carrier System Redesigned 274-79
Bradford, C. E. *illus* inside rearcover Jan.
biographical material inside rearcover Jan.
Missile-Borne Traveling-Wave Tube 19-21

Bradford, Ken F. *illus* inside rearcover May
biographical material inside rearcover May
Experimental Dry-Reed Transfer Contact 200-02
Brattain, Walter H.
Gustavus Adolphus College degree 245
Braund, R. J. *illus* 240
Breen, C. 43
Bridman, P. W. 97
BROMINE 211
BROOKLYN, NEW YORK 235
BROOKLYN POLYTECHNIC INSTITUTE 245
Brown, Walter L. 22, 54
Buckelew, J. W. *illus* 188
Buckingham, J. L. *illus* 355
BUTADIENE RUBBER 36
BUTYL RUBBER 36
Byrne Edward R. *illus* 183
biographical material 182
Horn-Antenna Direction System 130-34

C

"C.S. Fantastic" 207
C. S. Long Lines Prepares for World-Wide Cable Project
204-07
CABLE(S)
backbone 411
gopher-proof 328
submarine 63
transatlantic 432-33
CABLE SHIPS
Long Lines 204-07
illus frontcover May, 205, 206
Cable with a "Backbone" 411
CALCIUM TUNGSTATE 98
CAPICITOR, polycarbonate 352-53
CAPE CANAVERAL, FLORIDA
Telstar support 174-80
Caporaso, Anthony D. 105
CARBON MONOXIDE 211
CARD DIALER SET 268-73
CARRIERS
L3, protection 381-87
short-haul redesign 274-79
T1
signaling 307-13
terminals 223-28
timing 281-85
CENTRAL OFFICES
step-by-step 267
Chapin, Daryl M.
Wetherill Medal 365
Charyk, Joseph V. 245
CHICAGO, ILLINOIS 235
CHROMIUM TRIBROMIDE 244
Ciccolella, D. F. *illus* 184
biographical material 184
Satellite Power System 142-50
CIRCUITS
thin films 46-50
CODES
teletypewriter service 394-400
Collier, R. J. *illus* 139

Colom, George *illus* 133
COMMAND GUIDANCE SYSTEMS
Telstar 156-60
traveling-wave tubes 19-21
Common Control for Step-by-Step Central Offices 267
COMMUNICATION SATELLITES *See Telstar; Telstar II*
COMMUNICATIONS SATELLITE CORPORATION 213
Comparing Permanent Electrical Connections
(G. W. Mills) 366-69
COMPUTER(S)
electrical diagrams 338-45
Outside Plant design 258-66
parts control 294-302
simulation 388-93
Computer-Aided Parts Data Processing System
(T. J. O'Connor) 294-302
CONNECTIONS
comparison 366-69
printed circuits 192-95
solderless wrapped, pigtail components 414-18
CONNECTORS
printed circuits 192-95
CONTACTS
dry-reed 200-02
mercury 58-61
position-independent 58-61
COOPER UNION SCHOOL OF ENGINEERING
Dunn Medal 107
COSMIC RADIATION 54-57
COUNTERS
impulse, 6A 100-02
Coyne, J. C. 214
Coyne, Joan H. *illus* inside rearcover June
biographical material inside rearcover June
PBX Consoles 236-40
Crowley, T. H. 214
CRYSTAL(S)
aluminum tribromide 210
calcium tungstate 98
chromium tribromide 244
gallium arsenide
polishing 93
lasers 94-99
magnesium fluoride 431
quartz
thermometers 246
ruby 212
strain waves 18
zinc oxide 105
Crystals for Optical Masers
(K. Nassau) 94-99

D

D'Angelo, R. *illus* 48
Danielson, W. E. 66
DATA-PHONE SERVICE 235
DATA PROCESSING
electrical diagrams 338-45
Outside Plant 258-66
parts 294-302
DATA SETS
FM 2-7
illus 3
202A 2-7

DATA TRANSMISSION 64-65
data-phone 235
FM 2-7
David, E. E. 65
Dayem, Aly 212
DEFENSE WORK *See* Military Communications
DEGREES, Honorary
Brattain, W. H. 245
Brooklyn Polytechnic Institute 245
Fisk, J. B. 245
Gustavus Adolphus College 245
Montana State College 245
New York University 245
Pierce, J. R. 245
Shennum, R. H. 245
Wheaton College 245
Wood, Elizabeth 245
Denes, Peter 285
Descloux, A. 214
Design and Construction of the Horn Antenna
(R. W. Blackmore) 122-29
DETECTION of missiles 67
DETROIT, MICHIGAN 273
DIAL TELEPHONE, DIALING
central offices, *see* Central Offices
data sets 2-7
switching systems, *see* Switching Systems
Dickeson, Alton C. *illus* 182
biographical material 182
Project Telstar: Its Aims and Purposes 116-21
Vandenberg Award 214
Dietz, R. R. 431
DIGITAL TRANSMISSION 64-65
Dillon, F. J. 244
DIODES
pinhead 303-06
illus 304
tunnel 212
DOCUMENTS
data-phone 235
DRAWINGS
data-phone 235
Drewry, I. O. 229
DROP WIRES 38-40
Dunlap, R. D. 407
DUNN (G.) MEDAL 107

E

ECHO (project) 117
ELECTROCHEMICAL SOCIETY
Turner Award 214
ELECTRON TUBES, traveling-wave, missile-borne 19-21
ELECTRONIC SWITCHING SYSTEMS
101 43-45, 374-80
time-division 425-30
11A Announcement System
(D. D. Banks) 287-89
Elmendorf, C. H. 62
ENGINEER(S) 365
ENGINEERING, precision in 187-91
Engineering Outside Plant with Computers
(R. W. Amory) 258-66

Experimental Dry-Reed Transfer Contact
(K. F. Bradford) 200-02

F

FASTENERS 105
Favin, D. L. *illus* 102, 112
biographical material inside rearcover Mar.
6A Impulse Counter 100-02
FEDERAL TELECOMMUNICATIONS SYSTEM 104
Felch, Edwin P.
USAF Award 322
FIELDS, magnetic 18, 211, 407
FILMS
circuits 46-50
moving picture 243
tantalum 46-50
tantalum 203
thin
encoders 246
First Direct Submarine Cable Link between United States
and England Completed 432-33
Fisk, James B. 52
Akron University Degree 365
Governor's Committee 322
N. Y. U. Degree 245
Fleckenstein, W. O. 64-65
FM Data Set for Voiceband Data Transmission
(S. T. Meyers) 2-7
Foster, Ronald M., Jr. 358
1405A NETWORK 88-92
1406A NETWORK 88-92
1407A NETWORK 88-92
FRANKLIN INSTITUTE
Wetherill Medal 365
French, William L. *illus* 421
FREQUENCY(ies), lasers 424
FREQUENCY MODULATION
data sets 2-7
data transmission 2-7
Frohboese, Mrs. J. A. *illus* 47
Full Size Replica of Jansky Antenna Completed 351
Fuller, Calvin S.
Wetherill Medal 365

G

Gabbe, John D. 54
Gainey, J. J. *illus* 155
Gale, D. Hugh *illus* inside rearcover Sept.
Automatic Training for Operators of the 100A
TSP 314-21
biographical material inside rearcover Sept.
GALLIUM ARSENIDE, polishing 93
Garrett, C. G. B. 243
GAS-DISCHARGE ANTENNA 322
Gerstenberg, D. *illus* 203
Gianopoulos, William *illus* 23, 159
Gibson, Walter M. 22
GOPHERS 328
Gordon, Eugene I. 93, 424
Greene, P. J. *illus* 228

Ground Station Transmitter and Receiver
(A. F. Perks, J. Schill) 135-41

Gugenheim, H. J. 97, 431

GUIDANCE SYSTEMS

command

Telstar 156-60

traveling-wave tubes 19-21

GUIDED MISSILES

detection 67

instrumentation 8-11

interception 80-81

Nike Hercules 388-93

Nike Zeus 78-86, 229

Sprint 99

GUSTAVUS ADOLPHUS COLLEGE 245

H

Hahn, Gerard *illus* 230

Hall, A. D. 214

Ham, J. H. *illus* 292

biographical material 292

Touch-Tone Card-Dialer Set 268-73

Hamasaki, Joji 211

Hammer, Karl E. *illus* 256

biographical material 256

Home Interphone System 218-22

Hamming, R. W. 214

Hansen, Ralph H. *illus* 435

Harris, G. G. 214

Hatch, R. W. 62

Haury, Paul T. *illus* inside rearcover April

biographical material inside rearcover April

Thermal Design of the Electronics Canister 161-66

HEATING

Telstar electronics canister 161-66

Hecht, R. A. *illus* 216

biographical material 216

New Connector for Printed Wiring Boards 192-95

Hempstead, C. F. 407

Home Interphone System

(K. E. Hammer, L. E. Krebs) 218-22

Herndon, J. A. 44

Hoover, C. W. 67

Horn, Frank W. *illus* 421

Horn-Antenna Direction System

(E. R. Byrne, R. Klahn) 130-34

House, Evelyn *illus* 344

Hsu, Frank 211

Hughes, Ed. *illus* frontcover Feb.

Hutchison, P. T. *illus* 184

biographical material 184

Satellite Microwave Repeater 151-55

Hutson, Andrew 105

HYPALON 42

I

Improving Maintenance in Panel Offices

(J. L. Bertels, R. I. Nolan) 401-06

IMPROVED MOBILE TELEPHONE SERVICE (IMTS) 387

IMPULSE COUNTER, 6A 100-02

Instrument Evaluation for Missile Application

(C. W. Spencer) 8-11

INSULATION, foamed 434-35

INTERCEPT SERVICE 287-89

INTERPHONE SYSTEM 218-22

IOWA STATE AGRICULTURAL DEPARTMENT 328

Ireland, E. A. 44

J

JANSKY ANTENNA 351

Johnson, L. F. 431

Johnson, R. D. *illus* 412

biographical material 412

Simulation—Key to Nike-Hercules System

Testing 388-93

K

Kalish, Harry M. *illus* 372

biographical material 372

Machine-Aided Preparation of Electrical Diagrams

338-45

Kaminura, H. 210, 244

Kappel, F. R.

Silver Quill Award 106

Keister, William 65

Ketchledge, R. W. 65

King, Harold *illus* inside rearcover June

biographical material 256

T1 Carrier System Terminals 223-28

Klahn, Richard *illus* 182

biographical material 182

Horn-Antenna Direction System 130-34

Knab, E. D. *illus* 216

biographical material 216

Mechanical Measurements—Basic Tool of Precision Engineering 186-91

Kogelnik, H. 436

Kolb, Ernest D. 105

Kolb, George A. 93

Kossyk, John *illus* 172

Krebs, L. Eugene *illus* 256

biographical material 256

Home Interphone System 218-22

Kroning, Robert *illus* inside rearcover Sept.

Automatic Training for Operators of the 100A TSP

314-21

biographical material inside rearcover Sept.

Kunzler, J. E. 211

Kuo, F. F. 214

Kurkjian, Charles R. 407

L

Laduisse, Robert A. 105

Langmuir, Irving 24

LASERS

components 94

frequency 424

gain, high 93

magnesium fluoride 431

gases 211

Launch Operations at Cape Kennedy (Cape Canaveral)
(H. N. Upthegrove) 174-80
LeCraw, R. Conway 18
Litwack, B. *illus* 150
Long, T. R. 246
LONG ISLAND NEW YORK 235
Long Lines (cable ship) *illus* frontcover
May, 205, 206, 432
activities 322
Longton, A. Courtney *illus* inside rearcover Sept.
biographical material 336
T1 Carrier System Signaling 307-13
LOS ANGELES, CALIF. 235
L3 CARRIER, protection 381-87
LUNEBERG LENS 82

M

McFee, James 105
McKay, K. G. 67
McMillan, Brockway 245
Machine-Aided Preparation of Electrical Diagrams
(H. M. Kalish) 338-45
MAGNESIUM FLUORIDE 431
MAGNETIC FIELDS
crystal strain 18
measurement 211
stability 407
Magnetic Hysteresis Damping 370-71
Mann, Henry 22
MAPID PROGRAM 338-45
Mark, L. *illus* 13
Marki, Gustave P. *illus* 412
biographical material 412
Protection Switching for the L3 Carrier System
381-87
Martin, Raymond 212
Martin, William M. *illus* 435
MASERS
optical
components 94-99
crystals 94-99
gain, high 93
gases 211
ruby 212
Matthews, Herbert 18
Matthias, Bernd T.
biographical material 106
Research Corporation Award 106
Maybach, W. J. *illus* 184
biographical material 184
Satellite Command and Telemetry Systems
156-60
Mayer, E. H. 203
Mayo, John S. 22
Meacham, L. A. 66
Means, W. F. *illus* 379
MEASUREMENTS 186-91
MEASURING SET, 23A 408-10
Mechanical Development of the Touch-Tone Calling
Receiver (W. H. Newton) 359-62
Mechanical Measurements—Basic Tool of Precision

Engineering (E. D. Knab, C. L. Sappet) 186-91
MEMORY, waffle-iron 103
MERCURY, contacts 58-61
METALS, bonding 24
Metals Joined to Thermoplastics by Monolayer
"Adhesive" 24
Meszaros, G. W. *illus* 183
biographical material 183
Satellite Power System 142-50
Meyers, S. T. *illus* 32
biographical material 32
FM Data Set for Voiceband Data Transmission 2-7
Michal, H. J. *illus* 76
biographical material 76
SSI Selective Signaling System 51-54
Microwave Link for Remote Areas 90-91
MICROWAVE RELAY SYSTEMS
combining networks 87-92
TM-1 199
Telstar system, *see* Telstar (system)
Turnkey projects 290-91
Microwave Systems Combining Network
(A. J. Alberis) 87-92
MILITARY COMMUNICATIONS
Federal Telecommunications System 104
guidance systems, traveling-wave tubes 19-21
instrumentation 19-21
Nike Hercules 388-93
Nike Zeus 78-86, 229
projects 66-67
Sprint missile 99
Miller, G. Lorimer 22
Miller, S. E. 214
Millis, G. W. *illus* inside rearcover Oct.
biographical material inside rearcover Oct.
Comparing Permanent Electrical Connections 366-69
Miniature Latch-in Relay for the Telstar Satellite
(C. Schneider) 241-43

MISSILE(S)
detection 67
instrumentation 8-11
interception 80-81
Nike Hercules 388-93
Nike Zeus 78-86, 229
Sprint 99
Missile-Borne Traveling-Wave Tube
(W. D. Apgar, C. E. Bradford) 19-21

MOBILE TELEPHONE SERVICE 387
MONTANA STATE COLLEGE 245
Moore, E. P. *illus* 184
biographical material 184
Satellite Command and Telemetry Systems 156-60
Morgenthaler, Larry *illus* 215
Morse, R. A. *illus* 216
biographical material 216
New Eyes for Blind PBX Attendants 196-98
Moskla, E. J. *illus* 418
MOVING PICTURES 243

N

Nassau, Kurt *illus* 98, 112
biographical material 112
Crystals for Optical Masers 94-99

NATIONAL BUSINESS PUBLICATIONS, Silver Quill Award 106
Nelson, Donald F. 212
NEOPRENE RUBBER 36
NETWORKS
 1405A 88-92
 1406A 88-92
 1407A 88-92
 microwave, combining 87-92
New Cable Wards off Gophers 328-29
New Connector for Printed Wiring Boards
 (R. A. Hecht) 192-95
New Eyes for Blind PBX Attendants
 (R. Morse) 196-98
New Metallized Polycarbonate Capacitor 352-53
New Numbering Plan in Panel Switching Offices
 (J. F. Poole) 323-27
New Range Charts for PBX Operation
 (S. B. Weinberg) 12-17
New Short-Haul Microwave Systems
 (U. S. Berger) 199
New Switching Network Developed for Government Agencies 104
New Technique for Foaming Polymers 434-35
New Teletypewriter Code
 (J. F. Auwaerter) 394-400
New Theory of Adhesion Developed 208-09
NEW YORK UNIVERSITY 245
NEW YORK WORLD'S FAIR 380
Newmier, Miss G. B. *illus* 3
Newton, Walter H. *illus* 361, 372
 biographical material 372
 Mechanical Development of the Touch-Tone Calling Receiver 359-62
Nicholas, W. J. *illus* 339
Nieland, J. 36
NIKE HERCULES
 illus frontcover Nov.
 simulation 388-93
NIKE ZEUS
 history 78-79
 illus frontcover March
 radar 81-83
 target interception 229
Nike Zeus (C. A. Warren) 78-86
Nike Zeus Intercepts Re-Entry Target 229
NIOBIUM-ZIRCONIUM ALLOY 407
NITROGEN 211
Nolan, Robert I. *illus* inside rearcover Nov.
 biographical material inside rearcover Nov.
 Improving Maintenance in Panel Offices 401-06
NORTHWESTERN BELL TELEPHONE COMPANY 328
No. 101 Electronic Switching System
 (O. H. Williford) 374-80
No. 101 ESS: the Time-Division Switch Unit
 (R. M. Averill, R. C. Stone, Jr.) 425-30
NUMBERING PLANS, panel systems 323-27

O

OCEAN NOISES 436
O'Connor, T. J. *illus* 301, 326
 biographical material 336

Computer-Aided Parts Data Processing System
 294-302
Oefelin, J. J. *illus* 160
100A TRAFFIC SERVICE POSITION 314-21
101 ELECTRONIC SWITCHING SYSTEM 43-45, 374-80
 time-division 425-30
101 ESS: a more Flexible Telephone Service for Business 43-45
O'Neill, Eugene F. 107
OPERATORS, training 314-2
Optical Properties of Chromium Tribromide 244
OUTSIDE PLANT, computers, in design 258-66

P

PBX (Private Branch Exchange)
 (for) blind, equipment 196-98
 consoles 236-40
 range charts 12-17
PBX Consoles (J. H. Coyne) 236-40
PANEL SWITCHING SYSTEMS, maintenance 401-06
PAPERS 25-27, 68-70, 108-09, 248-55, 331-35, 438-47
PARTS DATA PROCESSING SYSTEM 294-302
PATENTS 27, 68, 247-48, 330-31, 437-38
Paterson, E. G. D. *illus* 448
 biographical material 448
 Quality Assurance 419-23
Patrick, J. C. 36
Pearson, Gerald L., Wetherill Medal 365
Peck, D. Stewart 22
Pendergast, W. J. *illus* 203
Penick, Dixon B. *illus* 256
 biographical material 256
 TJ Carrier System Terminals 223-28
PERCUSSIVE WELDS 214
PERKIN MEDAL 106
Perks, Arthur F. *illus* 183
 biographical material 183
 Ground Station Transmitter and Receiver 135-41
Pfann, William G. 97
 biographical material 107
 Dunn Medal 107
Pierce, John R. 214
 Brooklyn Polytechnic Institute degree 245
 Vandenberg Award 214
PIGTAIL COMPONENTS 414-18
Pinhead Diode (T. R. Robillard) 303-06
Pinson Elliot 285
PLASTICS, foamed 434-35
Pollard, C. E. *illus* inside rearcover Feb.
 biographical material 76
 Position-Independent Mercury Contacts 58-61
POLYCARBONATE CAPACITOR 352-53
POLYMERS, foamed 424
POLYURETHANES 42
Poole, John F. *illus* 327, inside rearcover Sept.
 biographical material inside rearcover Sept.
 New Numbering Plan in Panel Switching Offices
 323-27
Portable 23A Transmission Measuring Set
 (P. J. Snyder) 408-10
Porto, S. P. S. 436

Position-Independent Mercury Contacts

(C. E. Pollard) 58-61
POWER SUPPLIES, Telstar 142-50
PRECISION ENGINEERING 187-91
Priebe, H. F. *illus* 379
PRINTED CIRCUITS, connectors 192-95
PRIVATE BRANCH EXCHANGES
 blind, equipment for 196-98
 consoles 236-40
 range charts 12-17
 illus 16-17
PRIZES *See* Awards and Prizes
PROBABILITY, quality assurance 419-23
Project Telstar: Its Aims and Purposes
 (A. C. Dickieson) 116-21
Protection Switching for the L3 Carrier System
 (G. P. Marki) 381-87
PULSES, radar, compression 67

Q

QUALITY CONTROL 419
Quality Assurance (E. G. D. Paterson) 419-23
QUARTZ
 strain waves 18
 thermometers 246

R

RADAR
 Nike Zeus 81-83
 pulse compression 67
RADIATION
 glossary 57
 Van Allen 54-57
RADIO ASTRONOMY 351
RADIO RELAY SYSTEMS *See* Microwave Relay Systems
RADOMES 41, 125
RAMAN EFFECT 436
RANGE CHARTS, PBX 11-17
RECEIVERS
 Telstar, ground 135-41
 touch-tone 359-62
RECORD *See* Bell Laboratories Record
RELAYS
 Telstar 241-43
 wire-spring, ruggedizing 363-64
Remeika, Joseph P. 99, 210, 212, 244
REPEATERS
 Telstar 151-55
 V4 230-35
RESEARCH AND DEVELOPMENT 365
RESEARCH CORPORATION AWARD 106
Rewards *See* Awards and Prizes
Rider, Don K. 245
Rigden, J. Dane 93
Ritchey, James F. *illus* 292
 biographical material 292
 Touch-Tone Card-Dialer Set 268-73
Robillard, Thomas R. *illus* 336
 biographical material 336
 Pinhead Diode 303-06

RUBBER(s)

butadiene 36
butyl 36
compounds 38

Rubber and Its Use in the Bell System

(G. N. Vacca) 34-42

Rubinstein, Charles B. 407

RUBY MASERS 212

"Ruggedizing" the Wire Spring Relay

(F. P. Balacek) 363-64

S

SAN JUAN ISLAND 290-91

Sappet, C. L. *illus* 216
 biographical material 216

Mechanical Measurements—Basic Tool of Precision Engineering 186-91

SATELLITE(s)

Syncom II 362

Telstar, *see* Telstar; Telstar II

Satellite Command and Telemetry Systems

(W. J. Maybach, E. P. Moore) 156-60

Satellite Communications Physics 358

Satellite Microwave Repeater

(P. Hutchison) 151-55

Satellite Power System

(R. E. D. Anderson, D. F. Ciccolella, G. W. Meszaros) 142-50

Schaefer, J. W. 67

Schill, Joel *illus* 183

 biographical material 183

Ground Station Transmitter and Receiver 135-41

Schlaback, Tom D. 245

Schmader, T. A. *illus* 372

 biographical material 372

Testing the Touch-Tone Telephone Set 354-58

Schneider, Charles *illus* inside rearcover June

 biographical material inside rearcover June

Miniature Latch-in Relay for the Telstar

Satellite 241-43

Schonhorn, Harold 24, 208

Schreiner, Mary *illus* 236

Schwenker J. E. 246

Science and Engineering Symposium Held at Laboratories 62-67

SCIENTISTS 365

Seley, E. L. 44

Selis, Judy *illus* 348

Sharpe, Louis 208

Shennum, Robert H. 22

Montana State College degree 245

Shire, R. L. *illus* 421

Short-Haul Carrier System Redesigned

(R. C. Boyd) 274-79

SIGNAL(S), SIGNALING
carrier, T1 307-13

SIGNALING SYSTEMS
SSI 51-54
block diagrams 52-53
illus 51

SILVER QUILL AWARD 106

SIMULATION
Nike Hercules 388-93
Outside Plant 258-66
traffic 346-50
Simulation—Key to Nike-Hercules System Testing
(R. D. Johnson) 388-93

Sisti, Leo J. *illus* inside rearcover July
biographical material inside rearcover July
T1 Carrier System Timing 281-85

6A Impulse Counter (D. L. Favin) 100-02

Smethurst, J. O. *illus* inside rearcover June
biographical material inside rearcover June
V4 Repeater 230-35

Smith, James L. 103

Smith, W. L. 246

Smits, Friedolf M. 22

Snyder, Paul J. *illus* 408, inside rearcover Nov.
biographical material inside rearcover Nov.
Portable 23A Transmission Measuring Set 408-10

SOCIETY OF THE CHEMICAL INDUSTRY, Perkin Medal 106

Solderless Wrapping of Pigtail Components
(R. H. Van Horn) 414-18

Space Hardware Aspects of the Satellite
(J. W. West) 167-73

“SPEECH CHAIN” 285

SPEECH TRANSMISSION 65

Spencer, C. W. *illus* 32
biographical material 32
Instrument Evaluation for Missile Application 8-11

Spencer, W. J. 246

SPRINT (missile) 99

SSI Selective Signaling System
(A. E. Bachelet, H. J. Michal) 51-54

STATION SETS
data-phone 235
dial-in-handset 273
touch-tone
card dialer 268-73
receiver 359-62
testing 354-58
wall phone 313

STATISTICS
quality assurance 419-23
time study 280

Steier, William 322

STEP-BY-STEP OFFICES 267

Stone, Richard C., Jr. *illus* 448
biographical material inside rearcover Dec.
No. 101 ESS: the Time-Division Switch Unit 425-30

Strain Waves in Crystal Rotated by Magnetic Field 18

SUBMARINE CABLES 63, 432-33
Florida-Jamaica 107
transatlantic 432-33
transistors 107

SULFUR HEXAFLUORIDE 211

Sullivan, Miles V. 93

SWITCH(es), dry-reed 200-02

SWITCHBOARDS
blind, equipment for 196-98
consoles 236-40

SWITCHING, protection, L3 carrier 381-87

SWITCHING SYSTEMS 65-66
electronic, 101 374-80
features 43-45
time-division 425-30
panel
maintenance 401-06
numbering 323-27

SYMPOSIUM, at Laboratories 62-67

SYNCOM II 362

SYNTHETIC RUBBER 34-42

T

T1 Carrier System Signaling (A. L. Bonner, A. C. Longton) 307-13

T1 Carrier System Terminals (H. T. King, D. B. Penick) 223-28

T1 Carrier System Timing (L. J. Sisti) 281-85

TALKS 27-31, 71-75, 110-11

TANTALUM
thin films 46-50, 203

Tantalum Thin-Film Circuitry and Components (R. W. Berry) 46-50

TELEPHONE *See Dial Telephone*

TELEPHONE SETS
dial-in-handset 273
touch-tone
card dialer 268-73
receiver 359-62
testing 354-58
wall phone 313

TELETYPEWRITER SERVICE 286
code 394-400

TELSTAR
anniversary 286
electronics canister 161-66
failure 105
guidance 156-60
illus 164, 169, 179
launching 174-80
power system 142-50
relay 241-43
reliability 166
repeater 151-55
structure 167-73
transistors 22-23
transmission resumption 22-23

TELSTAR II
activities 191
capabilities 365
launching 7, 181
tests 280

Telstar II Satellite Launched 181

TELSTAR (project)
aims 116-21
antenna 123-29
purposes 116-21
receiver
ground 135-41
transmitter
ground 135-41

Telstar Reports: High Russian Blasts Cause Surge of Radiation in space 54-57
Telstar Transmits Transatlantic Pictures Again 22-23
Tendick, F. 44; *illus*
TERMINALS
carrier, T1 223-28
connections 366-69
THERMOMETERS, quartz 246
THERMOPLASTICS, bonding 24
THIN FILMS
encoders 246
tantalum 46-50, 203
Testing the Touch-Tone Telephone Set (T. A. Schmader) 354-58
Thermal Design of the Electronics Canister (P. T. Haury) 161-66
Throckmorton, C. A. *illus* 267
TIME-DIVISION SWITCHING 425-30
TIME STUDY 280
TM-1 MICROWAVE RELAY SYSTEMS 199
Touch-Tone Card-Dialer Set (J. H. Ham, J. F. Ritchey) 268-73
Townsend, M. A. *illus* 379
TRAFFIC SERVICE POSITION, 100A 314-21
Traffic Simulation (W. O. Turner) 346-50
TRAINING, of operators 314-21
TRANSISTORS
amplifiers 211
submarine cables 107
Telstar 22-23
TRANSMISSION
data-phone 235
measuring set, 23A 408-10
speech 65
TRANSMITTERS
Telstar, ground 135-41
Trask, Judy *illus* 348
TRAVELING-WAVE TUBES
missile-borne 19-21
Treptow, Arnold W. 407
TUBES, traveling-wave 19-21
TUNNEL DIODES 212
Turner, Warren O. *illus* 372
biographical material 372
Traffic Simulation 346-50
TURNER (F. M.) AWARD 214
TURNKEY PROJECTS 290-91
23A TRANSMISSION MEASURING SET 408-10
202A DATA SETS 2-7
TWX SERVICE 286

U

UNITED STATES AIR FORCE AWARD 322
Upthegrove, H. N. *illus* inside rearcover April
biographical material inside rearcover April
Launch Operations at Cape Kennedy (Cape Canaveral) 174-80
Ussery, P. W. *illus* 150

V

V4 Repeater (J. O. Smethurst) 230-35
Vacca, George N. *illus* 76
biographical material 76
Rubber and Its Use in the Bell System 34-42
VAN ALLEN RADIATION 54-57
Van Horn, R. H. *illus* 418, 448
biographical material 448
Solderless Wrapping of Pigtail Components 414-18
Van Uitert, L. G. 98
VANDENBERG (H. S.) AWARD 214
Vigliante, F. S. 44
Vogelsong, J. H. 44

W

Waffle-Iron Construction Promises Compact High-Speed Memory Device 103
Walker, Richard A. 436
Warren, C. A. *illus* 86, 112
biographical material 112
Nike Zeus 78-86
WAVEGUIDE NETWORKS 90-92
Weinberg, Seymour B. *illus* 13, 32
biographical material 32
New Range Charts for PBX Operation 12-17
WELDS, percussive 214
Werner, Roy *illus* 41
West, J. W. *illus* inside rearcover April
biographical material inside rearcover April
Space Hardware Aspects of the Satellite 167-73
WESTERN ELECTRIC ENGINEERING RESEARCH CENTER 215
WETHERILL MEDAL 365
WHALES 436
WHEATON COLLEGE 245
WHIPPANY LABORATORY 8-11
White, Alan D. 93, 424
White, Donald 105
WIDE AREA DATA SERVICE 286
Wiese, R. *illus* 44
Williams, I. Vernon 365
Williams, W. 280
Williford, Oscar H. *illus* 412
biographical material 412
No. 101 Electronic Switching System 374-80
Winslow, F. H. 243
WIRE(s), drop 38-40
WIRE-SPRING RELAY, ruggedizing 363-64
Witt, Frank J. *illus* 23
Wood, Elizabeth A. 214
Wheaton College degree 245
WORLD'S FAIR 380

Y

YTTRIUM IRON GARNET, strain waves 18

Z

Zajac, E. E. 327
ZINC OXIDE 105
ZIRCONIUM-LIOBIDIUM ALLOY 407



